AMENDMENTS TO THE SPECIFICATION

Please delete the paragraph on page 6, lines 6-11 and replace it with the following paragraph:

Concretely, examples of commercially available synthetic adsorbents include high-perous styrene-type synthetic adsorbents having bromine chemically substituted (sold under the trademark-DIAION SP207[[])], high perous-styrene-type synthetic adsorbents (sold-under the trademark-DIAION SP807[[])], methaerylic-synthetic adsorbents (sold-under the trademark-DIAION HP2MG[[])] (Mitsubishi Chemical co.), macroreticularly-cross-linked-aromatic-polymers (sold-under the trademarks-AMBERLITE XAD 4 and AMBERLITE XAD 1600T), macroreticularly-cross-linked aliphatic-polymers (sold-under the trademark-AMBERLITE XAD 7[[])], carbonaceous-synthetic adsorbents comprising a high-porosity-styrene/divinyl-benzene-ion-exchange-resin (sold-under the trademarks-AMBERSORB 563, AMBERSORB 572, AMBERSOPB 600[[]]] (ROHM and HAAS co.), and high-porous-styrene/divinyl-polymers (sold-under the-trademarks-LEWATIT-VP OC 1064, LEWATIT-VP OC 1066 [[AND]] and LEWATIT-EP 63) (Baver co.).

Please delete the paragraph on page 7, lines 6-14 and replace it with the following paragraph:

Concretely, the resins includes, among the commercially available, gel-type eation exchange resins (sold-under the trademarks DIAION SK1B, DIAION UBK555 (Mitsubishi Chemical co.), AMBERLITE CR1310 NA, AMBERJET 200H (Rohm & Haas co.), LEWATIT VP OC 1800, LEWATIT MDS1368 NA (Bayer co.), PUROLITE PCR833CA (Purolite co.), MFG 210 and MFG 250 (Finex co.)), porous type eation exchange resins (sold-under the

trademarks DIAION PK216 (Mitsubishi Chemical co.), AMBERLITE 200C NA,

AMBERLITE CG50 (Rohm & Haas co.), LEWATIT VP OC 1812 (Bayer co.), and

PUROLITE C145 (Purolite co.)), gel-type catalytic resins (sold under the trademarks

AMBERLYST 131 WET, AMBERLYST 232 WET (Rohm & Haas co.) and LEWATIT

K1221 (Bayer co.)), porous-type catalytic resins (sold under the trademarks-TRILITE SPC

160H, TRILITE SPC 180H and TRILITE SPC 400LH (Samyang co.)), and porous-type

chelate resins (sold under the trademarks-DIAION CR11 and DIAION CR20 (Mitsubishi

Chemical co.)).

Please delete the paragraph on page 8, lines 16-21 and replace it with the following paragraph:

The reversed phase resin which can be used in the method according to the present invention comprises silica containing non-polar side chain having 1 to 18 carbon and having a particle size of 15 to 150 µm. Examples of the reversed phase resin which can be preferably used in the present invention include a reversed phase resin comprising a silica-containing non-polar side chains with 18 carbons and a particle size of 15 to 30 µm (sold under the trademark SK-GEL ODS S-15/30 (Soken co.)), a reversed phase resin comprising silica-containing non-polar-side chains with 18 carbons and a particle size of 35 to 75 µm (sold under the trademark FLASH KP-C18-HS (Biotage co.)), a reversed phase resin comprising a silica-containing non-polar-side chains with 18 carbons and a particle size of 60 to 63 µm (sold under the trademark DAISOGEL 3001A (Daiso co.)) and a reversed phase resin comprising a silica-containing non-polar side chains with 1 carbon and a particle size of 75 to 150 µm (sold under the trademark DMS DM 1020 (Shiscido co.)).

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